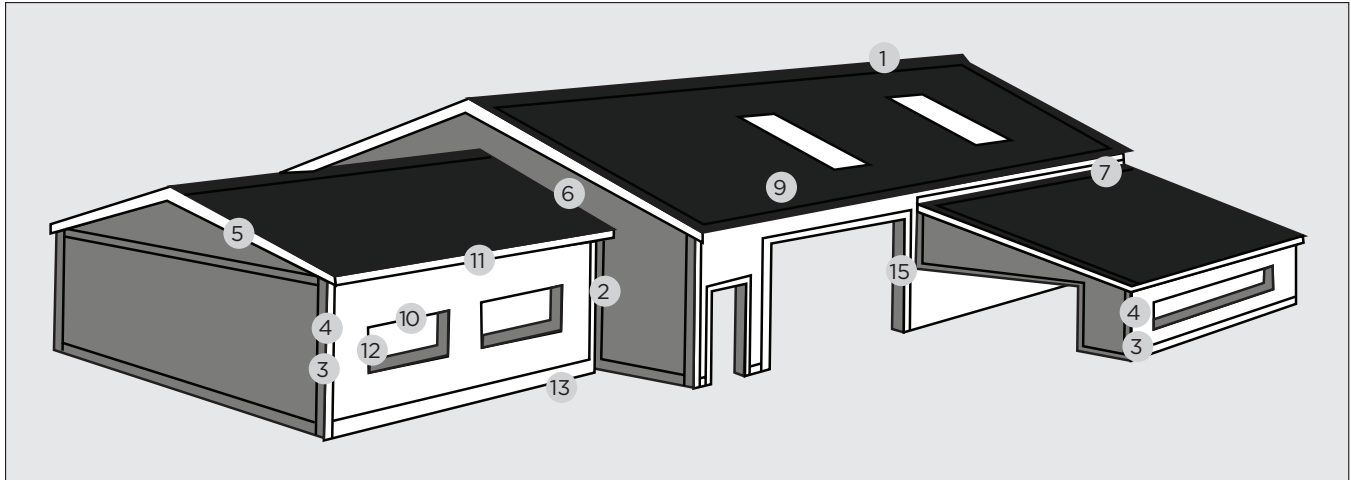


Location Reference of Standard Trims



(Reference Number & Description)

1	Ridge Cap	2	Inside Corner	3	Outside Corner
4	Outside Corner	5	Gable Flashing	6	Sidewall Flashing
7	Endwall Flashing	8	Pitch Break	9	Snow Break
10	Drip Cap	11	Eave Flashing	12	J-Trim
13	Base Flashing	14	Valley Flashing "W"	15	Door Jamb Flashing

Trim Listing Pg. 2 & 3
Trim Diagrams Pg. 4-6

Standard Trim Listing

{ STANDARD TRIMS }

(All Standard Trims are 10'3" long unless otherwise noted)

Part #	Description	Wgt. Lbs.	Girth	Unit
MERC1	Ridge Cap X = 1.625"	6.3	12"	ea
MERC2	Ridge Cap X = 3.625"	8.4	16"	ea
MERC3	Flat Ridge Cap (SNAP-TITE)	7.0	13.25"	ea
MEISC1	3/4" Inside Corner	2.6	5"	ea
MEOSC2	Universal Outside Corner	6.3	12"	ea
MEOSC1	Outside Corner Cap	2.6	5"	ea
MEGF1	Gable Flashing X = 3"	5.8	11"	ea
MEGF2	Gable Flashing X = 4"	6.3	12"	ea
MEGF3	Gable Flashing (SNAP-TITE) Y = 4"	5.3	10.125"	ea
MEGF4	Gable Flashing (SNAP-TITE) Y = 4"	5.6	10.625"	ea
MESW1	Sidewall Flashing	6.3	12"	ea
MESW2	Sidewall Flashing (SNAP-TITE) X = 1"	4.6	8.75"	ea
MESW3	Sidewall Flashing (SNAP-TITE) X = 1.5"	4.9	9.375"	ea
MEEW1	Endwall Flashing	6.3	12"	ea
METF1	Pitch Break	6.3	12"	ea
MESB1	Snow Break Flashing	4.6	8.75"	ea
MEDC1	Drip Cap X = 0.875" Y = 1.875" Z = 0.75"	2.1	4"	ea
MEDC2	Drip Cap X = 1.375" Y = 1.5" Z = 0.625"	2.1	4"	ea
MEEF1	Eave Flashing X = 4.625" Y = 2"	4.2	8"	ea
MEEF2	Eave Flashing X = 4.375" Y = 3.25"	4.7	9"	ea
MEJT1	J-Trim (LOW-RIB) X = 2.25" Y = 0.50"	2.1	4"	ea
MEJT2	J-Trim X = 1.875" Y = 0.875"	2.1	4"	ea
MEBF1	Base Flashing	2.1	4"	ea
MEVF1	Valley Flashing 'W' X = 11"	12.6	24"	ea
MEVF2	Valley Flashing 'W' X = 17"	18.9	36"	ea
MEDJ1	Door Jamb Flashing	5.8	11"	ea
MEVF3	Valley Flashing 24"	12.6	24"	ea
MERR1	Residential Rake Cap	2.6	5"	ea

Note: For Special Order Trim pricing please see Section 3 Pg. 6.

Standard Trim Listing - PBR-1236 Trims

(STANDARD TRIMS)

(All Standard Trims are 10'3" long unless otherwise noted)

Part #	Description	Wgt. Lbs.	Girth	Unit
MEPC1	Peak Cap Flashing X = 5"	5.8	11"	ea
MEPC2	Peak Cap Flashing (SNAP-TITE) X = 6"	6.8	13"	ea
MEHC1	5" Flat Hip Cap (Specify Pitch)	5.9	11.25	ea
MEFAS6	6" Fascia w/2 Beads	4.3	8.125"	ea
MEFAS8	8" Fascia w/3 Beads X = 1.75" Y = 1.5"	5.3	10.125"	ea
MEFAS10	10" Fascia w/3 Beads X = 2.25" Y = 2"	6.6	12.625"	ea
MEZBAR1	Z-Bar (10' long) (SNAP-TITE) X = 1"	3.5	3"	ea
MEZBAR1V	Z-Bar Vented (10' long) (SNAP-TITE) X = 1"	3.5	3"	ea
MEZBAR2	Z-Bar (10' long) (SNAP-TITE) X = 1.5"	5.0	3.5"	ea
MEZBAR2V	Z-Bar Vented (10' long) (SNAP-TITE) X = 1.5"	5.0	3.5"	ea
MELF2	L-Flashing X = 2" Y = 2"	2.1	4"	ea
MELF4	L-Flashing X = 4" Y = 4"	4.2	8"	ea
MELF6	L-Flashing X = 6" Y = 6"	6.3	12"	ea
METMTC	Top mount Track Cover	6.3	12"	ea
MESF1	Step Flashing (8.5" long)	.33	8"	ea

Note: For Special Order Trim pricing please see Section 3 Pg. 6.

(PBR-1236 STANDARD TRIMS - 26 GAUGE)

(All Standard Trims are 10'3" long)

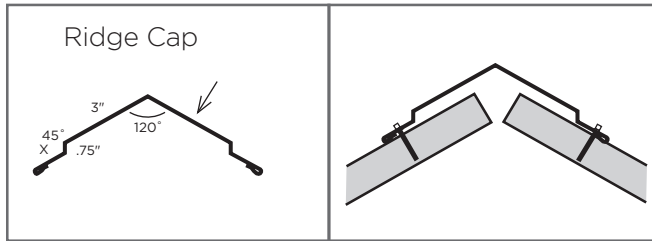
Part #	Description	Wgt. Lbs.	Girth	Unit
MERC226	Ridge Cap	11.62	16"	ea
MEVF426	Valley Flashing 'W'	26.14	36"	ea
MEDC326	Drip Cap	3.63	5"	ea
MEJT326	J-Trim	4.36	6"	ea
MEBF226	Base Flashing	4.86	6"	ea
MEBF326	Boxed Base Flashing	4.36	5.94"	ea
MEOSC326	Universal Outside Corner	11.62	16"	ea
MEGF526	Gable Flashing	10.89	15.25"	ea
MESW426	Sidewall Flashing	8.71	10.88"	ea
MEEF326	Eave Flashing	7.26	9.375"	ea

Note: For Special Order Trim pricing please see Section 3 Pg. 6.

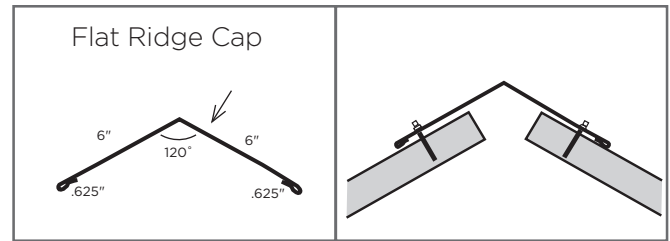
Standard Trim Illustrations

29 Gauge - Hi Tensile

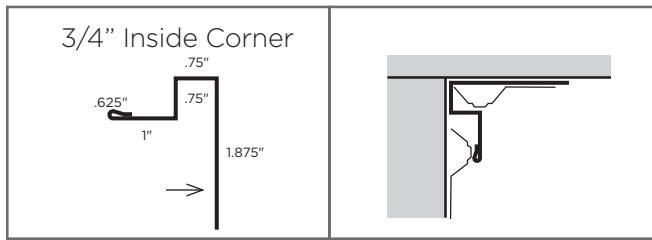
→ = Painted Side



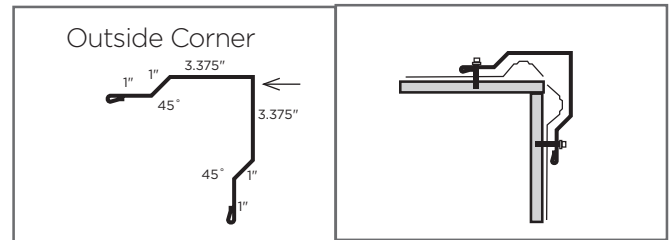
MERC1 X=1.625", MERC2 X=3.625"



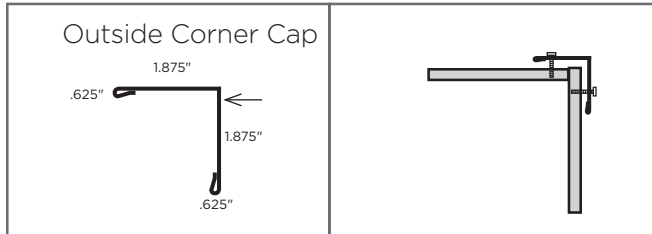
MERC3 (SNAP-TITE)



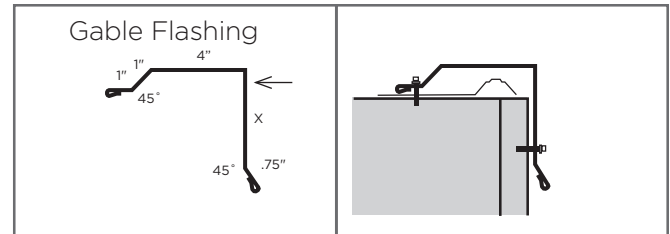
MEISC1



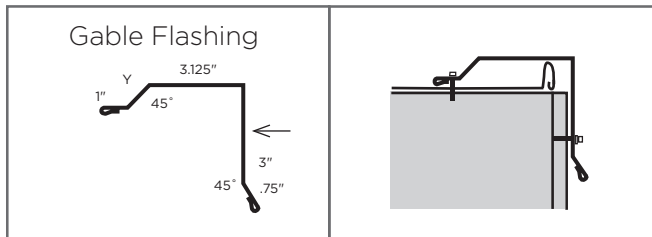
MEOSC2



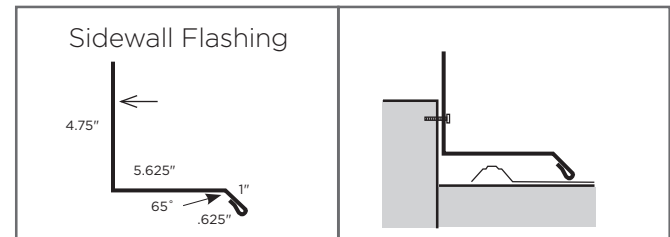
MEOSC1



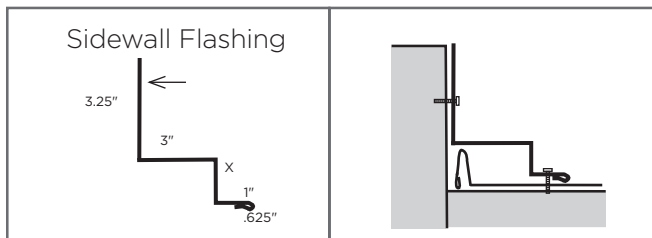
MEGF1 X=3", MEGF2 X=4"



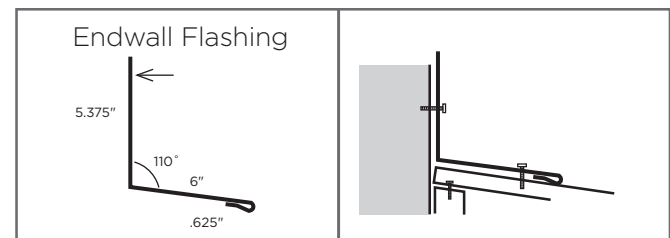
MEGF3 Y=1", MEGF4 Y=1.5" (SNAP-TITE)



MESW1



MESW2 X=1", MESW3 X=1.5" (SNAP-TITE)

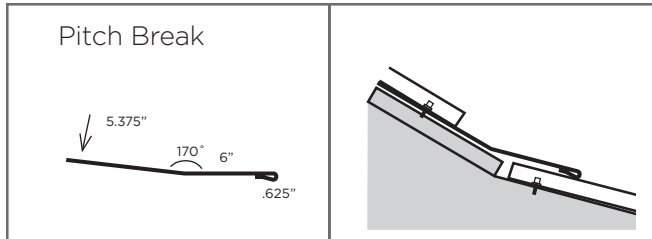


MEEW1

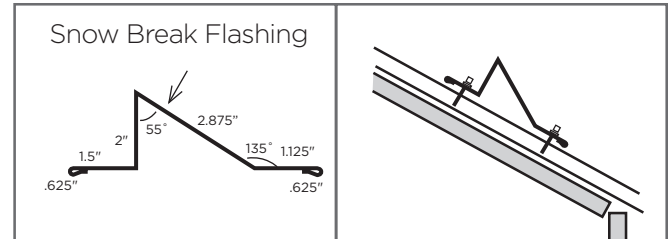
Standard Trim Illustrations

29 Gauge - Hi Tensile

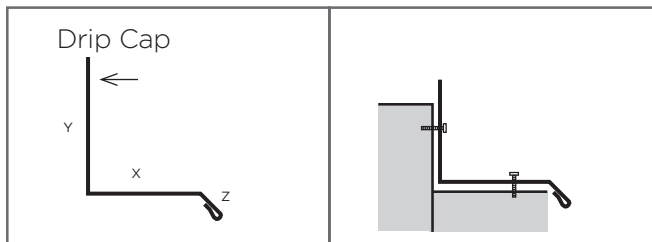
→ = Painted Side



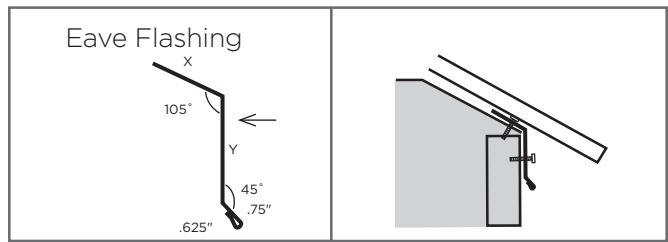
METF1



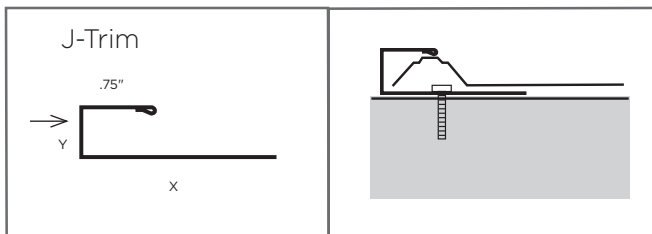
MESB1



MEDC1 X=.875" Y=1.875" Z=.075", MEDC2 X=1.375" Y=1.5" Z=.625"



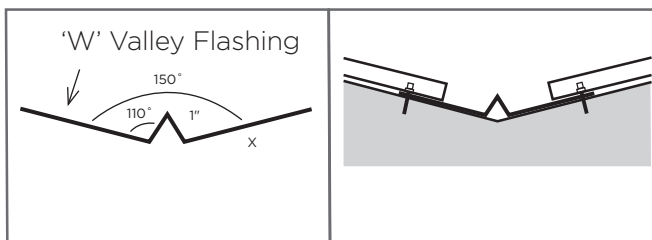
MEEF1 X=4.625" Y=2", MEEF2 X=4.375" Y=3.25"



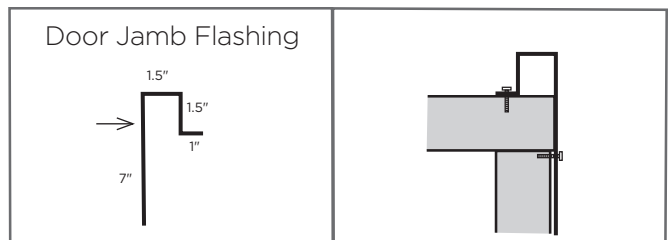
MEJT1 X=2.125" Y=.05", MEJT2 X=1.75" Y=.875"



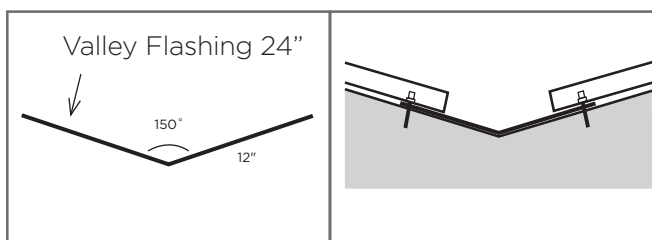
MEBF1



MEVF1 X=11", MEVF2 X=17"

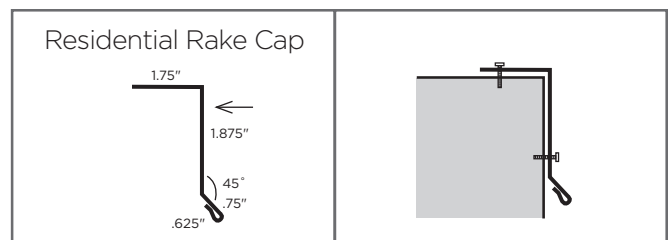


MEDJ1



(No Location Reference)

MEVF3



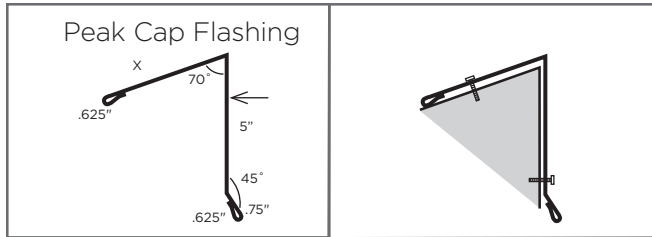
(No Location Reference)

MERR1

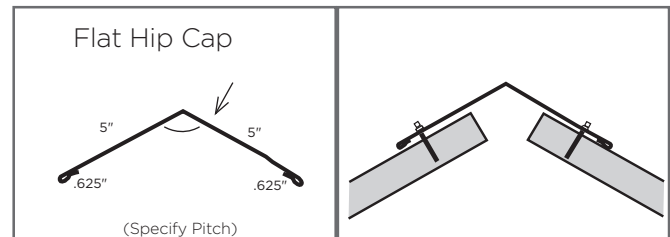
Standard Trim Illustrations continued

29 Gauge - Hi Tensile

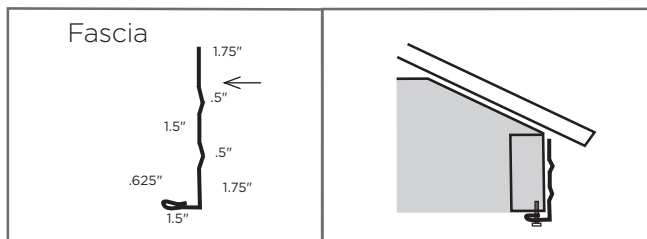
→ = Painted Side



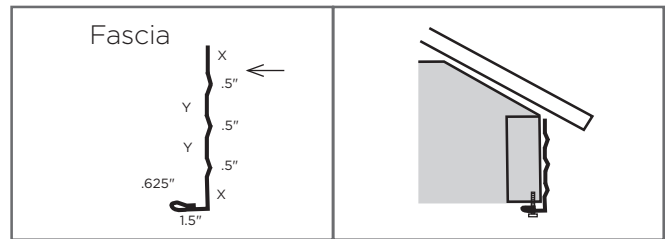
(No Location Reference) MEPC1 X=4" MEPC2 X=6" (SNAP-TITE)



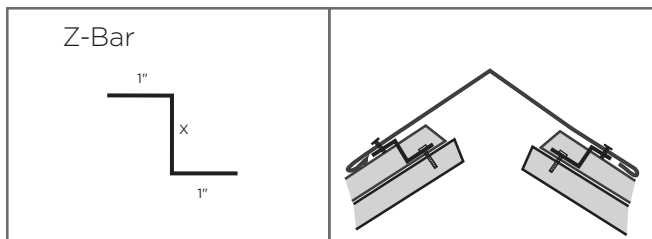
(No Location Reference) MEHC1 (SNAP-TITE)



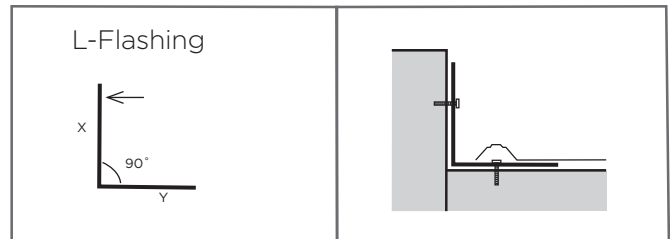
(No Location Reference) MEFAS6



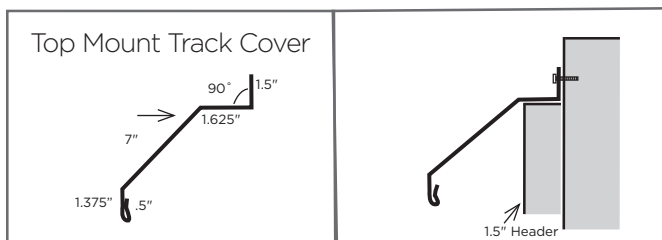
(No Location Reference) MEFAS8 X=1.75" Y=1.5", MEFAS10 X=2.5" Y=2"



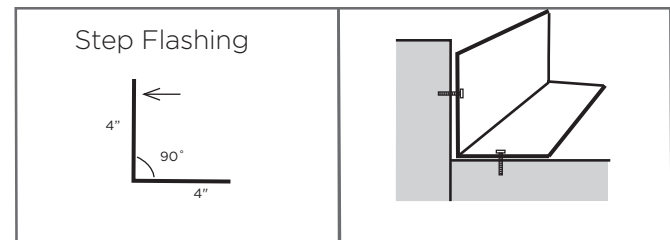
(No Location Reference) MEZBAR1 X=1", MEZBAR2 X=1.5" (SNAP-TITE)



(No Location Reference) MELF2 X= 2" Y=2", MELF4 X= 4" Y=4", MELF6 X= 6" Y=6"



(No Location Reference) METMTC

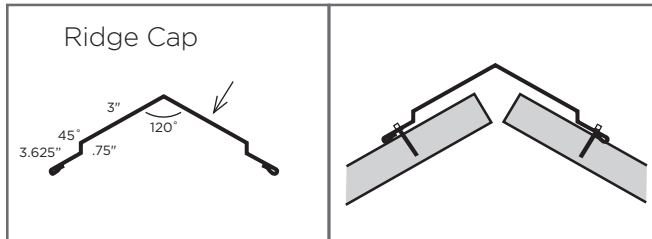


(No Location Reference) MESF1 *8.5" Long

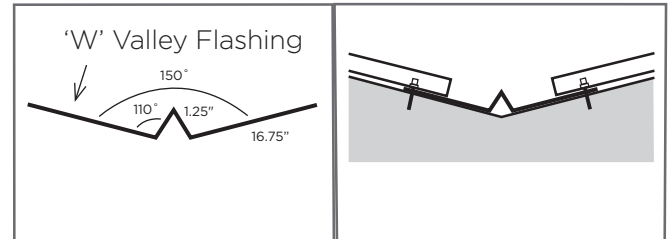
PBR-1236 Standard Trim Illustrations

26 Gauge

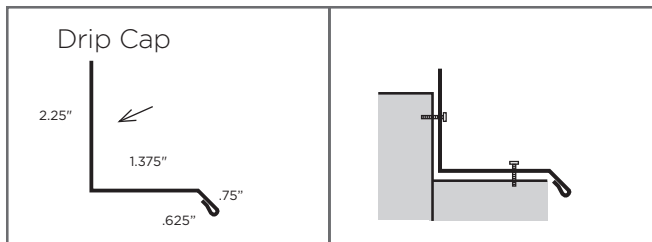
→ = Painted Side



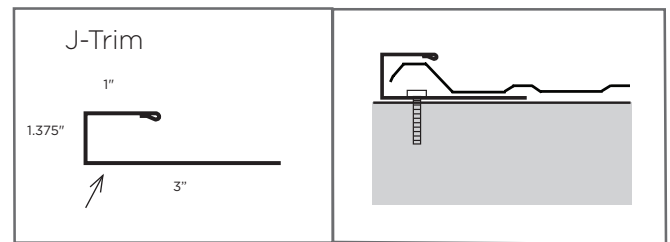
MERC226



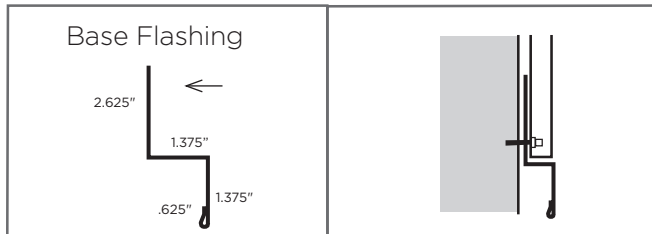
MEVF426



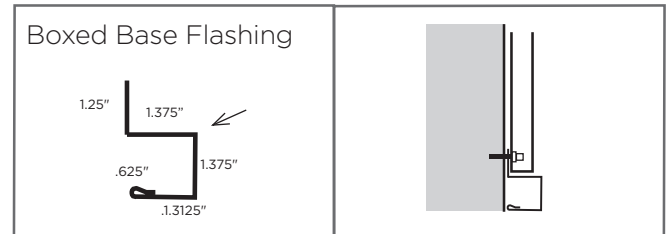
MEDC326



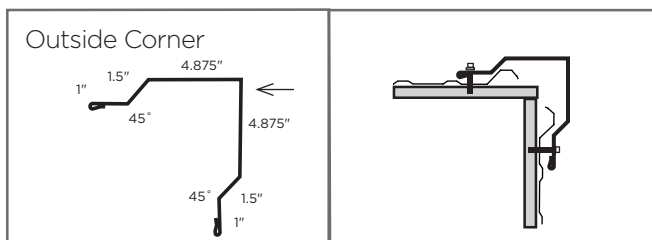
MEJT326



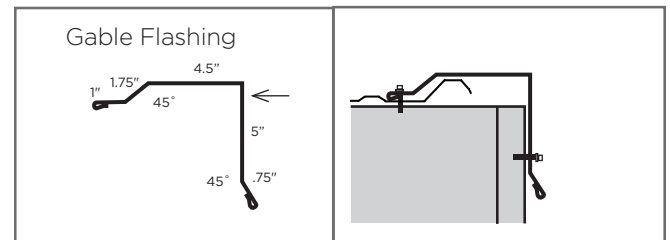
MEBF226



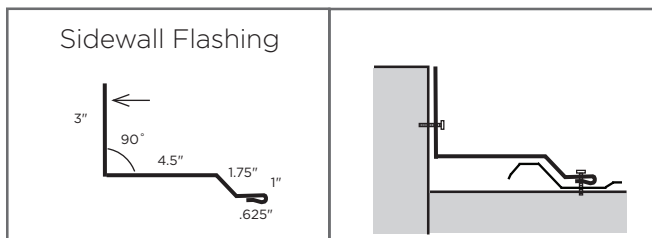
MEBF326



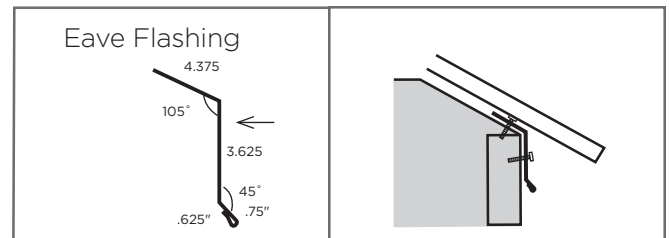
MEOSC326



MEGF526



MESW426



MEEF326